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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Lizy Kurian John

02/17/98

SERIAL NUMBER:

08/512,505

FILED:

August 8, 1995

RECEIVED

EXAMINER:

T. Fears

FEB 2 U 1990

GROUP ART UNIT:

2511

GROUP ZENN

FOR:

COMPUTER MEMORY CHIP WITH FIELD

PROGRAMMABLE MEMORY CELL ARRAYS (FPMCAs)

AND METHOD OF CONFIGURING

ATTORNEY DOCKET NO.:

2115.007

The Commissioner of Patents and Trademarks Washington, D.C. 20231

AMENDMENT A

Sir:

In response to the first Office Action, please amend the above-identified application as follows:

In the Claims

Please cancel Claims 1-11 without prejudice or disclaimer and insert new claims as follows:

unte

memory array composed of a sea of N memory cells addressed by a row decoder and a column decoder to input or output data by means of input/output circuits, input data control circuits and output data control circuits as determined by select/write enable logic, comprising in combination a programmable address decoder and a programmable interconnect for selective reconfiguration of the

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